State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S001087%S%2003

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: DOROTHY J STOCKTON;

> STATEMENT NO.: S001087 CONTACT PHONE NO.: (530)223-0305

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: DOROTHY J STOCKTON 1005 SHEPARD CT **REDDING, CA 96002**

Source Name: WEST CEDAR CREEK Tributary To: CEDAR CREEK County: Lassen NW1/4 of NW1/4 Section 35, T38N, R15E, MB&M Parcel Number: A Water is used under: Riparian claim Pre 1914 right Other (explain); B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V V						21										
County: Lassen Diversion Within: NW1/4 of NW1/4 Section 35, T38N, R15E, MB&M Parcel Number: A. Water is used under: Riparian caim Pre 1914 right Other (explain); B. Year of first use (Please provide if missing above) C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons	Source	e Na	ıme:	WEST	CEDAR CF	REEK										
Diversion Within: NW1/4 of NW1/4 Section 35, T38N, R15E, M8&M Parcel Number: A. Water is used under: Riparian caim Pre 1914 right Other (explain); B. Year of first use (Please provide if missing above) C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other	Tribu	tary 1	Го: ः	CEDAR	CREEK											
A. Water is used under: Riparian c aim Pre 1914 right Other (explain); B. Year of first use (Please provide if missing above) C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons	Coun	ty:		Lassen							١	Year of Fir	st Use:	1900		
B. Year of first use (Please provide if missing above) C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V	Diver	sion '	Within:	NW1/4 c	of NW1/4 S	ection 35,	T38N, R1	5E, MB&N	1		F	Parcel Nu	mber:			
B. Year of first use (Please provide if missing above) C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V																
B. Year of first use (Please provide if missing above) C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V							,									
C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V	A_{μ}	Wa	ter is use	ed under:	Riparian	aim		Pre	1914 right			Other (e	xplain);			
C. Amount of Use – Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V	В.	Yea	ar of first	use (Plea	se provide	if missing	g above) _									
Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 V V V V V V V V V V V V V V V V V V	C									used see						
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001	0.	<u>/ 11111</u>	ount or c	<u> </u>						used eac	1 month.					
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation					Amounts	below are	: Gal	lons	^	cre-feet_		Other_				
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		Υ	'ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	50 Tel 1 Tel 1 Color
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		2	001	V		V	V	V	1	1/	1/	V	/	./	V	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation				V	1	./	./	./	./	/	1	-/	1	./	-/	
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		2	002	V /	V /	V	V	V	V	V	γ		· /	V		
Irrigationacres; Stockwatering <u>RO or ynore</u> Domestic; Other (specify)		2	003	Y	V	V	V	V	V	V	V	V			V	
Irrigationacres; Stockwatering <u>RO or ynore</u> Domestic; Other (specify)	D.,	Pur	oose of L	Jse - Spec	cify numbe	of acres	irrigated, s	stock wate	red persor	as served	etc					
Changes in Method of Diversion dam, location of diversion, etc.) Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO																
E. Changes in Method of Diversion dam, location of diversion, etc.) Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES. NO.		img	allon			acres; Si	ockwaterii	ng <u>XV </u>	or yn	DY C DO	mestic			- 3		
E. Changes in Method of Diversion dam, location of diversion, etc.) Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO		Othe	er (speci	fy) ₋		Wi	ldlit	₽	USA	g l						
F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	E.	Cha	nges in f	Method of	Diversion	Describe	e any char	nges in you	ur project s	ince your	previous s	tatement v	was filed.	(New pum	p, enlarge	d diversion
Conservation of water Are you now employing water conservation efforts? YES NO		dam	i, location	n of divers	ion, etc.)											
Conservation of water a. Are you now employing water conservation efforts? YES NO	-	Die			747											
a. Are you now employing water conservation efforts? YES NO	г.	Piea	ise answ	er only the	ose questi	ons below	which are	applicable	e to your pi	oject.						
Describe any water conservation efforts you have initiated:		1.				a water ee		-#0 N	/F0 \	10						
			De	scribe any	y water co	rservation	efforts you	eποπs? u have init	res r iated:	NO						
			-													
			L 17	171	. %											
 If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: 			D If c	redit towa imed unde	ira benetic er section	1011 of the	water unde e Water Ci	er claimed ode, pleas	pre 1914 a e show the	appropriat	ve water r	ight for wa	iter not use	ed due to a	a conserva	tion effort is
Reductions in Diversions:								, p.230								,
Annual residential						1000										
yr (af/mg) yr (af/mg) yr (af/mg)			yr_	- 8			(af/mg) y	r			(af/mg)	yr	8 =		(af/mg)
Reductions in consumptive use:			Re	ductions is	n consump	otive use:										
yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conservation efforts. YES NO																
I have data to support the above surface water use reductions due to conservation efforts. YES NO			yr	<u> </u>			(af/ma) v	r			(af/mg)	Vľ			(af/mo	1 1

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

	a.	Are you now or have you a degree which unreason	u been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to pably affects such water for other beneficial uses? YES NO
	b.	If credit toward use und polluted water in lieu of and amounts of reclaim	er a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions ed water used:
		yr I have data to support t	(af/mg) yr (af/mg) yr (af/mg) yr (af/mg) ne above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface w	ater and groundwater
	a.	Are you now using grou	ndwater in lieu of surface water? YES NO
	b.	If credit toward use und claimed under section 1	er a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is 011.5 of the Water Code, please show the amounts of groundwater used:
		yr I have data to support t	(af/mg) yr(af/mg) yr
	sought	in the future.	essary to document the water savings claimed in "F," above if credit under Water Code sections 1010 and 1011 is
			this report is true to the best of my knowledge and belief. 20 0 4 at Republication. California
	SIGNA	TURE:	orothy D. Stockton
	PRINT	ED NAME:	Torothy Stockton (first name) (middle init.) (last name)
	COMP	ANY NAME:	(mathematic) / (made may)
			If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION	
		**	
		5	
			3
		;	A 8
	 -		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	There	are two principal types o	surface water rights in California. They are riparian and appropriative rights.
	the sar	me watershed as the wat ation of the riparian right an rights may be used to rent watershed, water pre	er of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in er source and must never have been severed from the sources of supply by an intervening parcel without to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in viously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream
	only w	hen there is a surplus no	d for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised t needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license hts can be granted to waters "foreign" to the natural stream system.
	with sp propos	ecific exceptions. The fi	and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 ling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone pstream from their diversions, and (3) assists the State to determine if additional water is available for future
	write to	this office. We have se	ed for general information. For more specific information concerning water rights, please contact an attorney or veral pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to (3) Appropriation of Water in California.
		"The energy challeng	e facing California is real. Every California needs to take immediate action to reduce energy consumption.

2. Water quality and wastewater reclamation

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001. Owner of Record: DOROTHY J STOCKTON: DOROTHY J STOCKTON 1005 SHEPARD CT Statement No: REDDING, CA 96002 Password: 04190110021434 Phone Number: (923-0305 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Source Name: WEST CEDAR CREEK Year of First Use: 1900 Tributary To: CEDAR CREEK County: Lassen Parcel Number: Diversion Within: NW1/4 of NW1/4 Section 35, T38N, R15E, MB&M Water is used under: Riparian claim _____ Pre 1914 right _____ Other (explain); ___ Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other Total Year Feb Jan Mar Apr May June Sept Oct Nov Dec Annual 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering <u>XO or more</u> Domestic_____; Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump. enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES _ Describe any water conservation efforts you have initiated:_ If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: ______ (af/mg) yr_____ (af/mg) yr_____ (af/mg) Reductions in consumptive use: _____ (af/mg) yr____ (af/mg) yr____ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

В. С.

2.	w	ater quality and wastew	ater reclamation
	a.	Are you now or have a degree which unrea	you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to asonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use u polluted water in lieu and amounts of recla	nder a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions imed water used:
		yr I have data to suppor	(af/mg) yr (af/mg) yr (af/mg) t the above surface water use reductions due to wastewater reclamation. YES NO
3.	Co	njunctive use of surface	water and groundwater
	a.	Are you now using gr	oundwater in lieu of surface water? YES NO
	b.	If credit toward use u claimed under section	nder a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is n 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr	(af/mg) yr (af/mg) yr (af/mg) yr (af/mg) t the above surface water use reductions due to conjunctive use efforts. YES NO
		riave data to suppor	t the above surface water use reductions due to conjunctive use efforts. YES NO
Ī	unde	erstand that it may be no	ecessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
ı	decl	are that the information	in this report is true to the best of my knowledge and belief.
	DATE	Duny 13	
5	SIGN	ATURE:	thy & Stockton
F	PRIN	TED NAME:	other J. Jockton
			(first name) (middle init.) (last name)
C	COM	PANY NAME:	
			If there is insufficient space for your answers, please use the space provided below.
Γ	TEM	CONTINUATION	
-			
-	_	- X - X	
-		-	
-			
			GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Т	here	are two principal types	of surface water rights in California. They are riparian and appropriative rights.
tr re R a	ne sa eserv tipari:	me watershed as the wa ation of the riparian righ an rights may be used to rent watershed, water p	ner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in ater source and must never have been severed from the sources of supply by an intervening parcel without to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. It is divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in reviously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised

only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 OWNER OF RECORD: DOROTHY J STOCKTON DOROTHY J STOCKTON STATEMENT NO: S001087 1005 SHEPARD CT REDDING, CA 96002 SOURCE: WEST CEDAR CREEK TRIBUTARY TO: CEDAR CREEK TELEPHONE NUMBER: COUNTY: LASSEN (916) 223-0305 DIVERSION YEAR OF FIRST USE: 1900 WITHIN: NW% OF NW% SECTION 35, T38N, R15E, MB&M. PARCEL NO: A. Water is used under: Riparian claim _ / ; Pre 1914 right _ ; Other (explain): B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month, If monthly and annual use are not known, check the months in which water was used Amounts below are:

Gallons Acre-feet ☐ (other) Total Year Jan. Feb. Mar. Apr. May June July Aug Sept Oct. Nov. Dec Annual 1995 1996 D. Purpose of Use - Specify number of acres irrigated stock watered, persons served, etc. acres; Stockwatering & py ynny ; Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump enlarged diversion dam, location of diversion, etc. F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: FIRST NAME MIDDLE INIT ILAST NAME COMPANY NAME: See back of page for General Information. If there is insufficient space for your answers,

please number them in the space provided on the back of this form.

ITEM	CONTINUATI	þn –
-		N N

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

5-1 087

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STAT	EMENT R OF R	NO: SO	01087 DOROT	HY J S'	TOCKTO	N					ž.	.,	2
1005	THY J SHEPA SING, C	RD COU	RT								S	NOT 2661	ATE WATE
												100	
											CRAMENTO	PN 12:	O AN
TRIB	CE: WES	ro: CEI	AR CREE DAR CRE	EK EEK								12 3 12 3	为公
DIVE	TY: LAS										ONE NU		63
WI	THIN: N	₩¼ OF	NW¼ SE	CTION	35, T3	88N, R1	.5E, MD	B&M.		YEAR O	223-03 F FIRS		1900
(If any	of the al	bove inf	ormation	is inacc	curate o	r missin	g, pleas	e correc	t. Notify	PARCEL this off	NO: ice if ow	nership	or _
address	s change	es occur	during t	he comii	ng year.)			,				0.
		со	MPLETE	E AND F	RETURN	THIS F	ORM B	Y JULY	1,19	95			
A. Wa	ater is us	ed unde	r: Ripar	ian clain	n V	: Pre	1914 ri	aht		Othor (ov	nloin)		
											piairi)		-
			IDACA DE	OVIICA It :	micoina	200110							
C. Am	ount of L	<u>Jse</u> - En	ter the a	mount o	f water u	ised eac					use are r	not knov	vn,
C. <u>Am</u> che	ount of L	<u>Jse</u> - En nonths i	ter the a	mount or water wa	f water uas used.	ised eac	h month	. If mon	thly and	annual (
C. Am	ount of Leck the number of the contract of the	<u>Jse</u> - En nonths in w are:	ter the a	mount of water wa	f water used.	ised eac	h month	. If mon	thly and	annual (_
C. Am	ount of Leck the number of the contract of the	<u>Jse</u> - En nonths in w are:	ter the and which which Gal	mount of water wa	f water used.	ised eac	h month	. If mon	thly and	annual (TOTAL
C. <u>Am</u> che Amou	ount of Leck the number of the contract of the	<u>Jse</u> - En nonths in w are:	ter the and which which which MAR.	mount of water wa	f water used.	ised eac	h month	. If mon	thly and	OCT.		DEC	TOTAL
C. Am che	JAN.	Jse - Ennonths in ware:	ter the and which which which MAR.	mount or water wa llons APR.	f water used.	ised eac	h month	. If mon	thly and	OCT.		DEC	TOTAL
C. Am che Amou	JAN.	Jse - Ennonths in ware: FEB. Jse - Sp	MAR.	mount or water wat	MAY acres irr	Acre-fee JUNE	JULY stock wa	. If mon	ser)	OCT.	NOV.	DEC V	TOTAL

*** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Same as previous F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. _____, California SIGNATURE PRINTED NAME (M NAME) COMPANY NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	DIVERTER Dorothy DOROTHE 1005 Sr	J. 50	ockt	DLEY				STA	TEMEN	:CM TI	0010)87		•
	KEDDING								age	ELEPH (915)	10 NE 1 223-		R ∶	
	IF NAP	1E/ADD	RESS.	/ PHONE	NO.	IS WE	RONG C	R MIS	SING	PLEA	SE CO	ORREC	т.	
	SOURCE	: WES	TCE	DAR CR	EEK									
	TRIBUT	TARY T	o: c	EDAR C	REEK									
	COUNT	r: LAS	SEN						Y	EAR DI	FIR	ST US	E: 190	00
	DIVERS		N#1/	4 OF N	W1/4	SECT	ION 35	5, T38	N. R1	155, 1	108&M.	•		•••
			со	MPLETE	AND R	ETURN	THIS FO	RM BY	JULY 1	, 19	<u>994</u> .			STA
	A. <u>Wa</u>	ter is use	ed unde	<u>r</u> : Riparia	an claim	V	; Pre 1	914 righ	nt	; Oth	ner (expl	ain)	199	ATE
	B. <u>Yea</u> C. <u>Am</u>	ar of first ount of L	<u>use</u> (P <u>Jse</u> - Er	lease pro nter the a nonths in	ovide if n mount o	nissing a f water u	lbove) Ised eac					SACRAMEN use and EN	TI	WATER RES
	Amou	unts belo	w are:	□ Gal	lons	□ A	cre-feet		(other)		······································	<u></u>	PN 12: 30	ROURCES
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.		TOTAL ANNUA	
199	1 🗸	V	V	\ \/	V	V	V	V	1/	V	V	V		
199	2 /	v	V	V	i/	1	1/	y /	1/	1./	V	1 /		1
199	$\frac{1}{\nu}$	V	ı	· ·	V	V	V	V	<i>'</i>	V	V	V		
	Irrig	pose of lation er (speci		pecify nu		; Stockw	atering_							- ↓ -
			lew pur	np, enlar	ged dive	rsion da	m, locati	on of div	ersion,	etc.)			tatement	
			9)ame	a	5 f)xevi	OUS	Star	tem	ents	>		_
				isted in P ed or poll					lluted wa	ater, plea	ase indic	cate the	annual	_
		: Jur		of perjury			<u> </u>			-	snowledge Stoc	, (California	-
	FOR0127R2	"1					_		V	0				

5/087

916/657-2215

FAX: 916/657-2388

In Reply Refer To:343:KRB:25545

JULY 1 22 1993

Robert I. and Lois V. Thompson, Gordon and Lydia Opdyke c/o Robert I. Thompson 41295 Opdyke Lane Hat Creek, CA 96040

Dear Mr. Thompson:

LICENSES 11632 AND 12729 (APPLICATIONS 25545 AND 28209), STOCKPOND CERTIFICATES 1087 AND 1088 ON UNNAMED STREAMS TRIBUTARY TO PINE CREEK IN LASSEN COUNTY

We have received your letter of July 14, 1993 in which you state that the ownership of License 12729 and Stockpond Certificates 1087 and 1088 should be changed. License 11632 is for storage of water in the same reservoir covered by License 12729 and is also in the name of the Estate of Perry Opdyke. Therefore, we will change the ownership on all four files as follows:

Robert I and Lois V. Thompson

Gordon and Lydia Opdyke

Sincerely,

ORIGINAL SIGNED BY:

Kenneth R. Bever Associate WRC Engineer Compliance Unit

cc: Estate of Perry Opdyke c/o Robert I. Thompson 41295 Opdyke Lane Hat Creek, CA 96040

!bcc: KRB

KRBeyer:plederer:7-21-93 !plede300:CHG OWNER:25545

28209 file

Hat Creek, Calif July 14, 1993

Divison Of Water Rights PO Box 2000 Sacramento Calif

Dear Sir;

This is to notify you that the license #12729, Permit #19393, under the name ,Estate Of Perry Opdyke. I am enclosing certificate copies, that need to be changed. This property was inherited from our mother, therefore we need a name change on these. They should read Robert I and Lois V Thompson and Gorden and Lydia Opdyke.

Please send any correspondence to Robert I Thompson,41-295 Opdyke Hat Creek, Calif 96040.

Thank You

Kns Lois V Thompson, Trustee For Estate of Perry Opdyke



CERTIFICATE NO.: 1087

STATE OF CALIFORNIA STATE WATER RESOURCES CONTSOL BOARD DIVISION OF WATER RIGHTS

Certificate for Stockpond Water Right

PRIORITY OF	WOHT: 1966		
Under the p	ovisions of Article 2.5, (Chapter I of Part 2 of Divi	sion 2 of the Water Code
ESTAT ROUTE	C OF PERRY DPRYME, E 2, BOX 655, MAY CRE	T AL	
has filed a cla applied to the Si	im of water right for a st tale Water R. sourcer Contr-	ockpond constructed prior to of Board for evidence of such	January 1, 1969, ard ha water right.
been obtained by acre-fect on Jan that the stocks	y the Board that the stockpi uary 1, 1975; that the stock and is used primarily for	the claimant and from such ond described herein had a ca spond was constructed in 196 stockwatering purposes; and een private parties prior to Jai	pacity of 3.0 16 d that the stockpond wa
named claimant Water Code Sec. 3.0 acre	has complied with the lion 1226.1, with a priority	ter Resources Control Board statute and has a water rig y of 1968, to co stering, including domestic ar ollowing location	ht within the meaning collect and hold in storag
9€1 MQ	POND ON URNAMED STRE VITHIM THE ME1/4 OF BSEN COUNTY,	AM TRIBUTARY TO PINE 6 SVI/4 SECTION 24-T236	RELK I Rite minds
have been issue earlier priority	ed by the Board with an	ect to other stockpondwater ri earlier priority, to appropria ir 19, 1914, to water right p hts.	tive water rights with a
DATED:	FEBRUARY & 1980		
	STAT	TE WATER RESOURCES CON	TROL BOARD
		/S/ W. G. Petti	
		Chief, Division of Water Rights	

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 27 AM II: 25

	95 N/A (15 mag)
DIVERTER OF RECOR	STATEMENTONO: 00,1087
DOROTHEA COOP 1005 Shepard	COURT
REDDING, CA	76002 TELEPHONE NUMBER: (916) 223-0305
	ESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.
	CEDAR CREEK
TRIBUTARY TO: CED	R CREEK
COUNTY: LASS	SEN
DIVERSION WITHIN: NW1	4 OF NW1/4 SECTION 35, T38N, R15E, MDB&M.
NSTRUCTIONS: Please II or part of your reports FORM BY JULY 1,	complete Items A. B and C. Item D should be completed if you replaced ular water supply with reclaimed or polluted water. RETURN 1991. (Additional information on reverse side of this form.)
A. Amount of Use - I	ill in the amount of water used Amounts Gallons
each month. If m known, check the r	onthly and annual use are not below are: Acre-feet conths in which water was used.
Jan. Feb.	Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
1988	
1989	
1990	
B. Purpose of Use -	specify number of acres irrigated, stock watered, persons served, etc.
Irrigation	
Stockwatering	o or more cattle
Domestic	
Other (specify)(lid life usage
C. Changes in Method previous statement diversion, etc.)	of Diversion - Describe any changes in your project since your was filed. (New pump, enlarged diversion dam, location of
So	me as previous statements
If part of the wat	er listed in Part A consists of reclaimed or polluted water, please
indicate the annua	amounts of reclaimed or polluted water in the space below.
, , , , ,	that the information in this report is true to the best of my knowledge and belief.
DATED: June	22, 19 9/, at Redding California
V	Signature: Downthea Gridland by
WR 40-1 (2/90) 2398	1990 Elmer H Cook Conservator
****	While IV COOK CONSIDERATION

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

"ttom of Ceder." Canyon

STATEMENT OF WATER DIVERSION AND USE

S 1087

This statement should be typewritten or legibly written in ink.

Name of person diverting water Detathra Cooke Shilly Address P. 2. 130x 488 Cotton and Calife 9602 2 Name of body of water at point of diversion ATT Tributary to. COUNTY to Section 35 Township 38 N, Range 15 T, MBM BEM Address Of diversion W 40 N 1/2 Section 35 Township 38 N, Range 15 T, MBM BEM County, or locate it on shetch of section grid on reverse side with regard to section lines of prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir 8 X 8 Abstract at a course gallows served. State quantity of water used each month in gallous or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wallackell for an acres of each crop irrigated, average number of persons served. Maximum annual water use in recent years. Type of diversion facility: gravity X pump Method of measurement: weir funds for Wallackell for the persons served.		~ 10 0 0 0.			
Name of body of water at point of diversion Cedor Ceek Place of diversion W W W W Section 3.5 , Township 38 N, Range 15 E, MD M BRM Laddew County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir 8 X 8 — about tot own gallows affines services State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Willelife and Stock watered and stock watered and stock watered and stock watered and st					
Place of diversion N. N. N. N. N. Section 35. Township 38 N., Range 15E. ARD M. Brown Decision N. N. N. N. N. N. N. Section 35. Township 38 N., Range 15E. ARD M. Brown Decision Research Country, or locate it on sketch of section grid on reverse side with regard to section Rines or prominent local landmarks. Name of works. Capacity of diversion works. Capacity of storage reservoir. 8. X. 8. Alocate Art. Decision per minute gallons per minute gallons serve-feet. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Sept. Oct. Nov. Dec. Annual Sept. Sept. Sept. Oct. Nov. Dec. Annual Sept. S	Address 7	St. 2, Box 488, Cottonwood, Cali	f. 90	6023	L
Place of diversion N. W. W. Soction 35. Township 38.N., Range 15.E., M. M. Bell County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works. Capacity of diversion works. Capacity of storage reservoir 8. X.8. Abstract of works. Capacity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	Name of I	ody of water at point of diversion 1			
County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works. Capacity of diversion works. Capacity of storage reservoir. B. X B. Abrect of over galloon nere fact. State quantity of water used each month in gallons or acre-feet. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	Tributary	cedor Creek			
County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works. Capacity of diversion works. Capacity of storage reservoir. B. X B. Abrect of over galloon nere fact. State quantity of water used each month in gallons or acre-feet. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Sept. Dec. Dec. Dec. Dec. Dec. Dec. Dec. Dec	. Place of di	version N. W. V. N. W. V. Sertion 35 Township 38N 8 and	. 152	M	Al Bear
prominent local landmarks. Name of works. Capacity of diversion works. Capacity of storage reservoir. 8. X 8. About of our gallons per minute gallons eare-feet State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Walland for maximum annual water use in recent years. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity X pump Method of measurement: weir flume , electric power meter , water meter , estimate	Las	10 Au 12 Au			
Capacity of diversion works Capacity of storage reservoir 8 X 8	prominent	27 17 17 17 17 17 17 17 17 17 17 17 17 17			
Capacity of storage reservoir 8 X 8 — Obstact of order gallons are fort State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Willeling and State extent of use in units, such a screen for the state of the	. Name of	works.			Value
Capacity of storage reservoir 8 X 8 — Obstact of order gallons are fort State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Willeling and State extent of use in units, such a screen for the state of the		The state of the s			
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Williams Alor Neuraler Solver of Cattle Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X, pump Method of measurement: weir, flume, electric power meter, water meter, estimate				gallons p	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Walland annual water use in recent years Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X pump Method of measurement: weir fume electric power meter water estimate		27 15074			
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Willdeling and Story Record to the S					Total
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc. Willdeling and Story Record to the S	Year :	an. Feb. Mar. Apr. May June July Aug. Sept. Oct.	Nov.	Dec.	Annual
Acres of each crop irrigated, average number of persons served, number of stock watered, etc. Wildlife and Stock watered, etc. William watered,					
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X pump Method of measurement: weir fume electric power meter water meter estimate	If month!	and annual use are not known, check months in which water was used. State	extent of	ust in uni	ts, such a
Maximum annual water use in recent years Minimum annual water use in recent years. Type of diversion facility: gravity X , pump Method of measurement: weir , flume , electric power meter , water meter , estimate			erc.Wi	ldling	for m
Maximum annual water use in recent years Minimum annual water use in recent years. Type of diversion facility: gravity X , pump Method of measurement: weir , flume , electric power meter , water meter , estimate	sto	Kewater : 80 hear of cattle		<i>P</i>	
Minimum annual water use in recent years. Type of diversion facility: gravity X , pump Method of measurement: weir , flume , electric power meter , water meter , estimate		annual water use in recent years	/11 m Serve (c.	-	
Type of diversion facility: gravity X , pump Method of measurement: weir , flume , electric power meter , water meter , estimate	Minimum	annual water use in recent years		gallons	
	Type of d	version facility: gravity X pump		acre-feet	
	Method of	measurement: weir flume electric power meter water	meter	, estim	ate
rurpose of use (what water is being used for) Williams and State of State of			4.		0
	rurpose of	use (what water is being used for)		- 20	scap
			if you des	ese)	
General description or location of place of use (use sketch of section grid on reverse side if you desire)		see revere side		-	and the constant of the
General description or location of place of use (use sketch of section grid on reverse side if you desire)					
See revere side	. Year of fi	ist use as nearly as known brick 1900			
Year of first use as nearly as known prior 1900					
Year of first use as nearly as known prior 1900 Name of person filing statement Dorothia Cook Gridley	. Name of	person filing statement Dorothia Cook Gridle	J		
See reverse side Year of first use as nearly as known prior 1900 Name of person filing statement Dorothea Cook Gridley Position Owner Organization	l. Name of	person filing statement Borothia Cook Gridle Durier Organization	0		
Year of first use as nearly as known prior 1900 Name of person filing statement Borothia Cook Gridley	Name of	person filing statement Borothia Cook Gridle Durier Organization	0	2.	
Year of first use as nearly as known prior 1900 Name of person filing statement Dorothia Cook Gridley Position Duriet Organization "Address Pto 2, Box 488 Cottonwood, Calife 96029	Position (person filing statement Dorothia Cook Gridle Durier Organization Dto 2, Box 488 Cottonwood, Calife 9	603	2	and the second second
Year of first use as nearly as known prior 1900 Name of person filing statement Dorothia Cook Gridly Position Durish Organization Address Ho 2, Box 488 Cottonwood, Calife 960 29. Terrify Abat the foregoing statements are true and correct to the best of my knowledge and belief.	Position (person filing statement Borothia Cook Shidle During Organization Pla 2, Box 488 Cottonwood, Calife 93 the foregoing statements are true and correct to the best of my knowledge and be	6 0 <u>3</u> ni.j.		1
Year of first use as nearly as known prior 1900 Name of person filing statement Dorothia Cook Gridley Position Duriet Organization Address Pto 2, Box 488 Cottonwood, Calife 96029	Position Address Address Abet	person filing statement Borothia Cook Shidle During Organization Pla 2, Box 488 Cottonwood, Calife 93 the foregoing statements are true and correct to the best of my knowledge and be	6 0 <u>3</u> ni.j.		hie